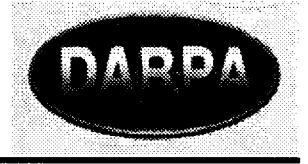




# Miniature Biomimetic Acoustic Sensors

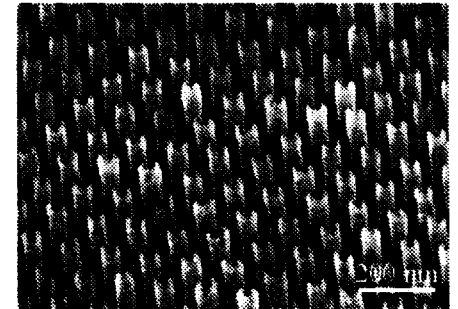
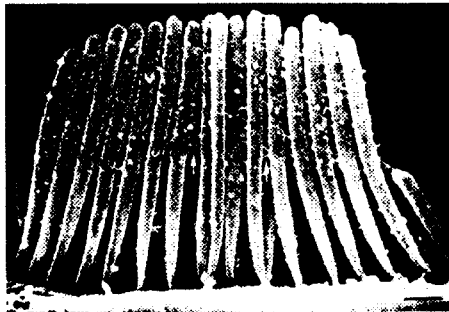


**F. Noca<sup>†</sup>, M. E. Hoenk<sup>†</sup>, B. Hunt<sup>†</sup>, W. Tang<sup>†1</sup>, J. Xu<sup>‡</sup>, P. Koumoutsakos\***

<sup>†</sup>Microdevices Laboratory  
Center for Space Microelectronics Technology  
Jet Propulsion Laboratory  
Pasadena, CA 91109

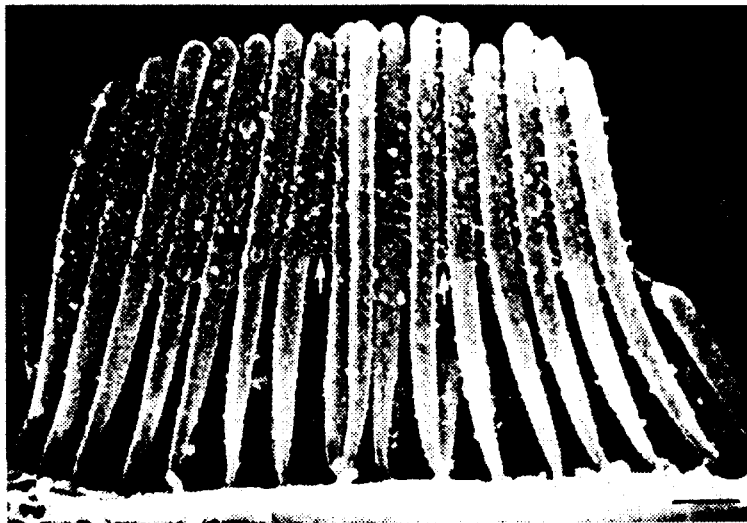
<sup>‡</sup>Department of Electrical and Computer Engineering  
University of Toronto, Toronto M5S 3G4, Canada

\*Center for Computational Astrobiology  
NASA Ames Research Center  
Moffett Field, CA 94035

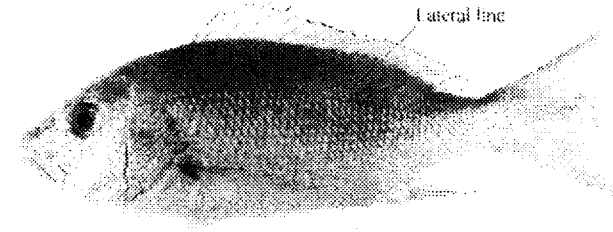


<sup>1</sup> New appointment: DARPA (MEMS program)

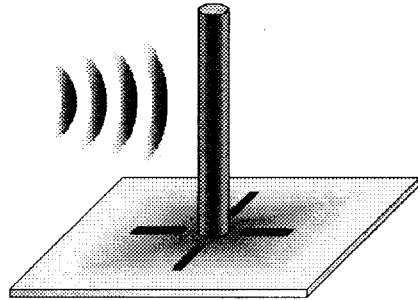
- ***Stereocilia***, Nature's fundamental acoustic sensors *found in all hearing living systems*, are located on hair cells in the cochlea. Deflection of stereocilia, induced by shear in the endolymphatic fluid, generates neural impulses.



Bundle of stereocilia protruding from an inner hair cell of the guinea-pig cochlea. Scale bar: 500 nm (Pickles 1988).

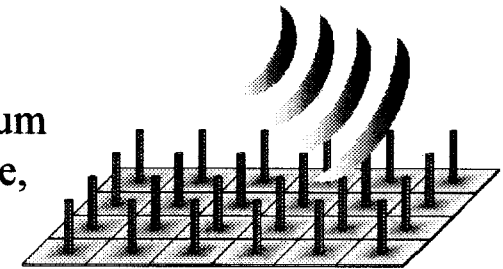


- Stereocilia are also found in the ***lateral line of fish*** for water flow detection.
- Even in non-hearing organisms (hydra, jellyfish, sea anemones), stereocilia may be present as ***mechanoreceptors for swimming prey detection*** (plankton).



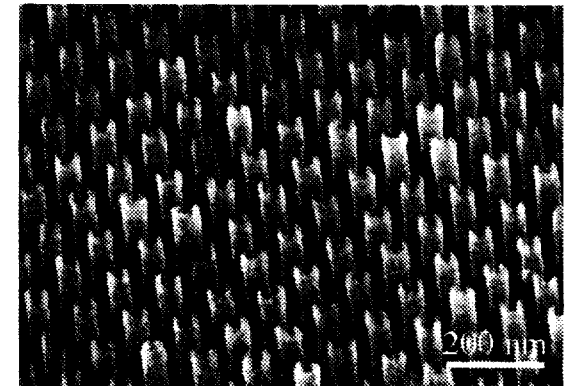
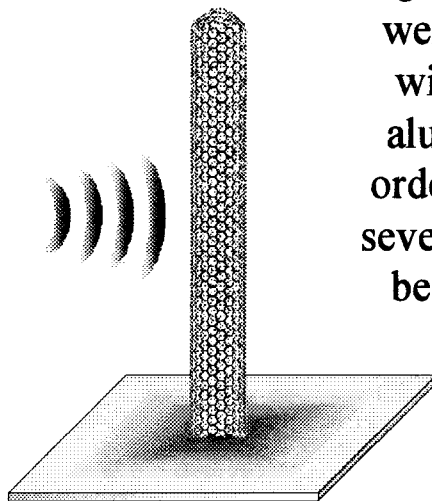
### Micromachining

Schematic diagram of micromachined stereocilium and array of stereocilia mounted on a membrane, with piezoresistive strain sensors to measure deflection due to microflows (W. Tang).

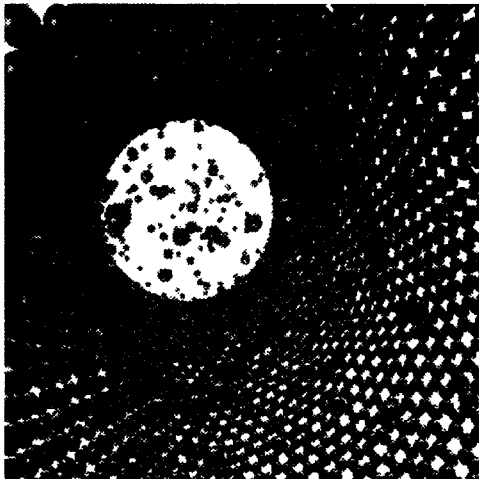


### Nanotechnology

Highly ordered arrays of parallel carbon nanotubes were grown by pyrolysis of acetylene on cobalt within a hexagonal close-packed nanochannel alumina template at 650°C. Using this method ordered nanotubes with diameters from 10 nm to several hundred nm and lengths up to 100  $\mu\text{m}$  can be produced. Scale bar: 200 nm (from Li *et al.* 1999, courtesy J. Xu.).



- Nanotube *internal gas flows* have already been computed at the Center for Computational Astrobiology (NASA Ames)

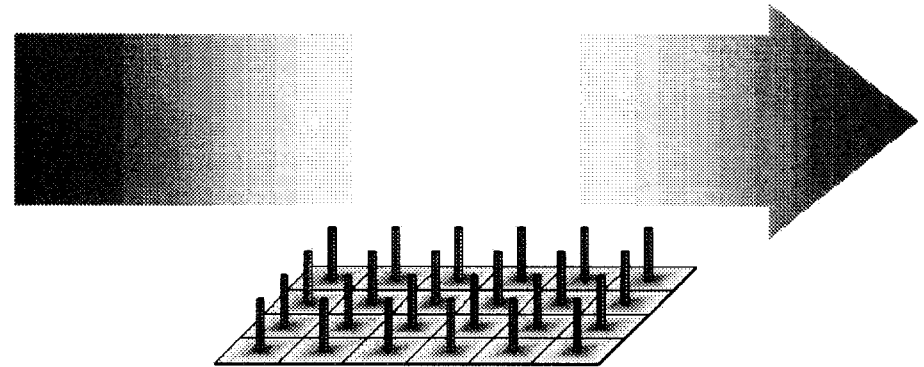


Inside view (left frame) and side-view (top frame) of computed argon molecular flow within carbon nanotubes (Koumoutsakos & Walther 1999).

- A JPL-Ames collaborative effort is in place to compute *external gas and water flows* around nanotubes (using water-graphite intermolecular potentials).

## How?

- Stereocilia may be able to measure *microflows* associated with *pressure waves*.
- Stereocilia deflection is expected to be *coherent* over the whole nanotube array (even at frequencies of several MHz).



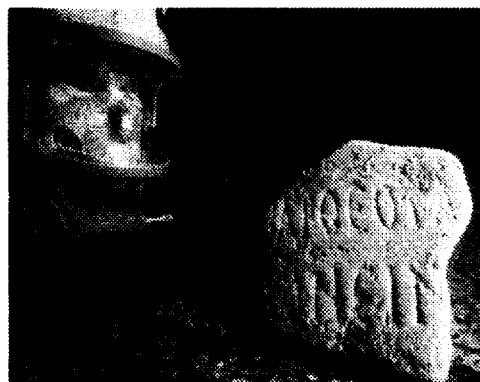
## Features:

- Array geometry can improve *signal-to-noise ratio* by averaging the incoherent thermal noise.
- Arrays could have *directional* sensitivity.
- The submicron diameter typical of stereocilia provides extreme *sensitivity* to small signals.
- Because fluid is free to flow through the array, stereocilia-based transducers would probably have *low impedance*.
- Stereocilia could allow the *miniaturization* of acoustic sensors, without loss of sensitivity.

Issue	Nature	Fabricated
Medium	<ul style="list-style-type: none"><li>- liquid (endolymphatic liquid, marine water)</li></ul>	<ul style="list-style-type: none"><li>- liquid</li><li>- gas ??</li></ul>
Contamination	<ul style="list-style-type: none"><li>- enclosed chamber (ear cochlea)</li><li>- protective cap ("cupula" in the fish lateral line)</li></ul>	<ul style="list-style-type: none"><li>- ??</li></ul>
Sensing	<ul style="list-style-type: none"><li>- deflection opens ion channels (tip links)</li></ul>	<ul style="list-style-type: none"><li>- optical</li><li>- piezoresistive (membrane-mounted, tube-integrated ...)</li><li>- ??</li></ul>
Brownian motion	<ul style="list-style-type: none"><li>- linked stereocilia (tip links)</li><li>- array averaging</li><li>- stochastic resonance</li></ul>	<ul style="list-style-type: none"><li>- array averaging</li><li>- ??</li></ul>

### Stereocilia as sensors

- *Miniature microphones/hydrophones*
- Miniature acoustic *imaging arrays*
- Micro-flow detectors
- Shear stress micro-sensor
- Microscale *bio-sound detectors*



Handheld Sonars



### Stereocilia as actuators ?

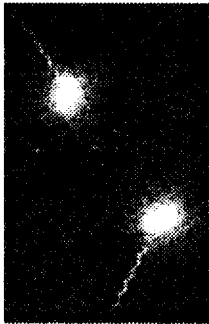
- Similar to crustacean/insect *stridulatory pegs*
- *Micro-Sonar/Sodar* emitting arrays

Air-Coupled  
Acoustic Sensors



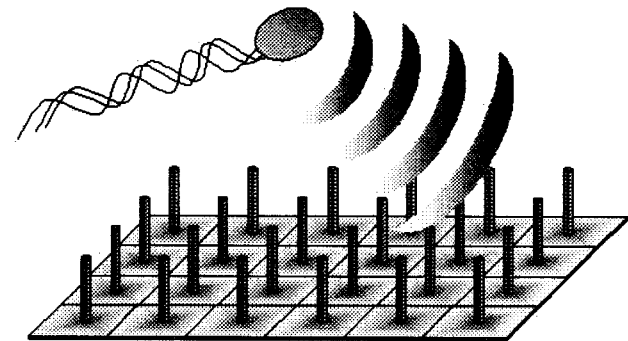
Listen to the *sounds* produced by microscale cellular or biomolecular events

- Detect and identify *acoustic signatures of microscopic life* to search for life on other planets

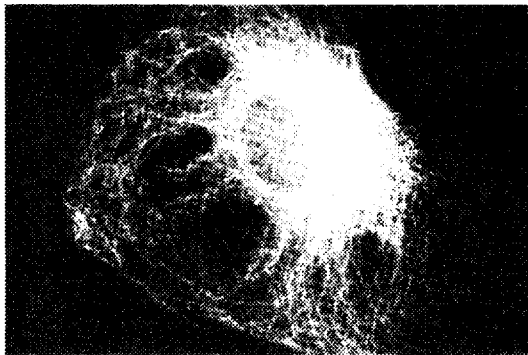


Cellular motility

Swimming  
bacteria



- Record the *sounds and real-time dynamics of biomolecular systems* at scales unreachable with conventional methods.



Internal cell movements  
(metabolite flows)

Biochemistry

Biochemical reactions  
(replication)

